# Rachel George

BSc (Hons) Computer Science

University of Birmingham



#### 07407399411



rachel.george.uk@outlook.com



Rachel Portfolio Website (rgeorge8.github.io)

## **SKILLS**

- Logical thinking
- Problem solving
- Maths dexterity
- Teamwork
- Teamwork
- rearnwork
- Lateral thinking
- Java
- Python
- HTML
- Github
- Time management
- Interpersonal

Communication

# **INSIGHT EVENINGS**

# Completed EDT Virtual Insight Into University course 2022

- Watched University lectures and attended live sessions with academics, university admissions tutors, undergraduates, graduates and industry experts to learn more about a future in STEM.
- Completed workshops, practical activities and challenges created by university partners to test understanding and get a taster of university.
- Created a presentation on a chosen topic that I learnt through the course.
- Awarded an Industrial cadets Silver award.
- Sky Virtual Insight Day 2021
- HSBC Virtual Insight Day 2021
- Young Professionals TechTheFuture Insight Evening
   2021
- PwC Females of the Future Event

#### **ABOUT ME**

I am a diligent, innovative and hard-working student who is keen to learn new skills and gain practical experience. I am currently studying Computer Science at University as I believe it combines logic and creativity in a fascinating way, all whilst finding opportunity in complexity.

## **EDUCATION**

#### BSc Computer Science (FT) - 2026

University of Birmingham, UK

- 1<sup>st</sup> Year First with a grade average of 80%
  - Modules studied: object-oriented programming, data structures and algorithms, mathematical and logical foundations of computer science, artificial intelligence, theories of computation, full-stack application development

#### A-levels - 2023

Altrincham Grammar School for Girls Sixth Form, Bowdon, UK

- Physics A
- Chemistry − A
- Further Maths B
- Maths A (achieved in 2022)

#### GCSEs - 2021

Altrincham Grammar School for Girls, Bowdon, UK

- Biology Grade 9
- Chemistry Grade 9
- English Literature Grade 9
- Geography Grade 9
- German, Grade 9
- Maths Grade 9
- Physics Grade 9
- Computer Science Grade 8
- English Language Grade 8

# **ACHIVEMENTS**

#### UK Bebras Computational Thinking Challenge

An international competition where complex tasks must be broken down into simpler components to solve problems.

- Certificate of distinction in 2019 and 2022 for being in the top 25%, leading to a personal invitation to the Oxford Computing Challenge in 2020 and 2023
- Best in School and Gold Award in 2021 for being in the top 10% nationally, leading to a personal invitation to the Oxford Computing Challenge in 2022

#### United Kingdom Mathematics Trust (UKMT)

Annual competitions which encourage mathematical reasoning, precision of thought, and fluency in using mathematical techniques.

- Achieved Silver Certificates in 2017, 2019, 2020 and 2021 for being in the top 20%
- Achieved Bronze Certificates in 2018, 2022 and 2023 for being in the top 40%
- Chosen to represent my school in the 2018 Regional Finals of the UKMT Team Challenge, which focused on Maths dexterity, teamwork and communication. Our team placed 5<sup>th</sup> out of the 27 regional teams.

#### ❖ Mathematical Education on Merseyside Challenge (MEM)

Complex set of mathematical word problems which require an ability to think logically to solve.

- Achieved Third Prize in 2017, 2018 and 2020
- Achieved Certificate of Merit in 2019
- Rewarded Best in Year and Best in School Awards from 2017-2020

- Mathematics Masterclasses by the University of Liverpool
  - Attended weekly masterclasses held by the University of Liverpool after placing 3<sup>rd</sup> in the MEM Challenge.
- International Atomic Energy Agency (IAEA) Student Video Competition 2022
  - Declared Global winner from 301 entries from 34 countries.
  - Taught myself to use Adobe Premiere Rush and was in charge of video editing.
- Bronze Certificate in the Chemistry Olympiad in 2022
- National Citizen Service (NCS) (August 2021)
  - Met new people and adapted to work with them efficiently, improving my teamwork skills.
  - Communicated with numerous organisations to collect donations by utilising my skills in public speaking, leadership, and communication.
- Silver Certificate in British Physics Olympiad (BPHO) in 2021
- Competed in the Alan Turing Cryptography Competition in 2019 to 2020, which was held by the University of Manchester
- Finalist for The National Enterprise Challenge 2019
- \* Attended STEM club and obtained the Bronze STEM Crest Award in 2018

### WORK FXPFRIFNCE

Tesco Colleague – (December 2021 & July 2023 – September 2023 & December 2023)
Operated the tills and self-scan whilst carefully and accurately handling cash and card payments. Worked on shop floor to rotate stock.

- Gained experience working in a high pressure, fast paced retail environment.
- Learnt how to quickly adapt to surroundings and be flexible.

**Arup Design Programme – (July 2022)**Designed a nature park to meet a specific project brief.

- Refined public speaking skills by pitching our idea to a panel of industry experts.
- Learnt about collaboration and delegation by working as part of a team.

# White Rose Physics Virtual work experience – (July 2022)

Listened to experts give lectures on Goldilocks Zones and carried out further research to produce an informative poster detailing how habitable planets are found.

- Utilised public speaking skills to present my poster to a group of people.
- Improved Microsoft Excel skills by inputting data to plot graphs, and Microsoft Word skills by designing poster to be both aesthetic and informative.

Tutoring – (July 2021 – August 2021)
Tutored in maths, comprehension, spelling and non-verbal reasoning.

 Improved communication, organisational skills and leadership skills by creating lesson plans personalised to the student to help build upon strengths and build confidence.

British Heart Foundation Volunteer – (November 2021- December 2021)
Volunteered on the tills and on the shop floor to enhance the displays and rotate stock.

 Provided excellent customer service whilst interacting with people of all ages.

# PROGRAMMING EXPERIENCE

#### HTML, CSS and JavaScript

• In the summer after my first year at university, I created a <u>portfolio website</u> as a personal project

#### Java

- Created a news classifier that categorised news articles based on their content.
  - Cleaned, lemmatized and removed stop words from document text as part of NLP.
  - Used TF-IDF (Term Frequency-Inverse Document Frequency Embedding), where text documents are converted into vector representations such that each document is represented as a vector in a multidimensional space.
  - Calculated the cosine similarity between two articles to measure their semantic closeness and grouped them based on this.
- Created an advanced news classifier using GloVe Embedding and Machine Learning
  - Used BufferedReader to read the glove file line by line and added different parts of the document to different lists, e.g. its vector representation to a list called listVectors.
  - o Created arrays using ND4J to store the embeddings of words.
  - o Implemented inheritance and polymorphism.
- Developed a 3-tier TCP-based networking multi-threaded client-server application to consult a database about vinyl records.
  - The application features a client that offers a JavaFX based graphical user interface to request the service and communicate with a intermediate server providing a query specific service.
  - The server, located in the local host, consists of two classes; one being the main server which attends requests as they arrive on an infinite loop, and the server's service provider that is created to attend each service.
  - It is the server's service provider which connects to the database using JDBC, retrieves the outcome of the query, and sends back the outcome to the client.

#### Python

• Wrote a program to simulate a two-player dice game

#### **PostgreSQL**

- Used PostgreSQL to develop robust, scalable and secure databases, ensuring efficient data management and retrieval.
- Created tables using data from CSV files, and queried them too

#### WEKA

• Efficiently handled complex datasets, performed comprehensive analysis, and visualised findings to support data-driven decision-making.